

PART NUMBER - VALVE SELECTION

Series	Size	-	Base Code	Body	Ball/ Stem	Seats	Seals	-	Service Mod	Ball Mod	-	Flow Plan
17	0200	-	11A02	S	S	J	J	-	N	D	-	0021
1	2	-	3	4	5	6	7	-	8	9	-	10

Example:170200-11A02SSJJ-ND-0021 = 2" MPF150, ANSI 150 RF Flanged Ends, Stainless Steel Body, Ball and Stem, TFM 1600 Seats and Seals, Flow Pattern F.

1	Series	17	Multiport Series	Website Link	Brochure	O&M	3HP Website	3HP Brochure
---	--------	----	------------------	------------------------------	--------------------------	-------------------------	-----------------------------	------------------------------

2	Size*	0025	1/4"	0100	1"	0250	2-1/2"	0800	8" (MPF150 Only)
		0038	3/8"	0125	1-1/4"	0300	3"	1000	10" Standard Port (MPF150)
		0050	1/2"	0150	1-1/2"	0400	4"		Special Order
		0075	3/4"	0200	2"	0600	6"		

-	-
---	---

3	Base Code (Model & End Connection)	11A17	MPT-230 - 3 Way - NPT Ends - Full Port	11A20	MPT-240 - 4 Way - NPT Ends - Full Port
		11A25	MPC-230 - 3 Way - Clamp Ends - Full Port	11A28	MPC-240 - 4 Way - Clamp Ends - Full Port
		11A44	MPB-230 - 3 Way - Butt Weld (Sch 40) - Full Port	11A45	MPB-240 - 4 Way - Butt Weld (Sch 40) - Full Port
		11A42	MPS-230 - 3 Way - SocketWeld - Full Port	11A43	MPS-240 - 4 Way - SocketWeld - Full Port
		11A02	MPF-150 - 3 Way - ANSI 150 RF Flanged - Full Port	11A32	MPF-150 - 4 Way - ANSI 150 RF Flanged - Full Port
		11A03	MPF-300 - 3 Way - ANSI 300 RF Flanged - Full Port	11A12	MPF-300 - 4 Way - ANSI 300 RF Flanged - Full Port
		11A01	MPT-130 - 3 Way - NPT Ends - Standard Port	11005	3HP - 3 Way - NPT Ends - Standard Port (L Port)
		11A07	MPC-130 - 3 Way - Clamp Ends - Standard Port	11A??	MPx-2#0 - Special End Connection Combinations

4	Body	S	316 Stainless Steel	?	Special Materials
		C	WCB Carbon Steel		

5	Ball & Stem	S	316 Stainless Steel Ball with 316 Stainless Steel Stem
---	-------------	---	--

6	Seats	J	TFM 1600	U	UHMWPE
		K	Tek-Fil	T	PTFE

7	Seals	J	TFM 1600	U	UHMWPE
		K	Tek-Fil	T	PTFE

-	-
---	---

8	Service Modification	N	None	C	General Cleaned
---	----------------------	---	------	---	-----------------

9	Ball Modification	A	L-Port	M	LL Port (4 Way Only)
		D	T-Port	O	Straight Port (4 Way Only)

-	-
---	---

10	Flow Plan & Special Features (Optional)	0017	L Port - 3 Way - Flow Plan "A"	0027	LL Port - 4 Way - Flow Plan "M"
		0018	L Port - 3 Way - Flow Plan "B"	0028	L Port - 4 Way - Flow Plan "N"
		0019	T Port - 3 Way - Flow Plan "D"	0029	Straight Port - 4 Way - Flow Plan "O"
		0020	T Port - 3 Way - Flow Plan "E"	0030	T Port - 4 Way - Flow Plan "P"
		0021	T Port - 3 Way - Flow Plan "F"	0034	L Port - 3 Way - Flow Plan "A" - w/ Cavity Fillers
		0022	T Port - 3 Way - Flow Plan "G"	0037	T Port - 3 Way - Flow Plan "D" - w/ Cavity Fillers
		0023	T Port - 3 Way - Flow Plan "H"	0039	T Port - 3 Way - Flow Plan "F" - w/ Cavity Fillers
		0024	T Port - 3 Way - Flow Plan "I"	0044	LL Port - 4 Way - Flow Plan "M" - w/ Cavity Fillers
		0025	T Port - 3 Way - Flow Plan "J"	0144	L Port - 3 Way - Flow Plan "A" - w/ Antistatic Grounding
		0026	T Port - 3 Way - Flow Plan "K"	????	Special Modification not listed (Consult Factory)

NOTES:

- Multiport Series Valves come standard with a Lockable Lever.
- Not all Sizes or all End Connections are available in all Models - See price pages
- Special End Connection combinations not listed above are available, please consult factory for Part Number and Price
- Special End Connections like other Schedule BW end caps are available on request - Consult Factory
- General Cleaning per Flow-Tek WI-125 (solvent method) & Bagged meets ASME BPE-2002A
- Special Materials of Construction are available on request. (minimum order quantities may apply)
- MPT-130 and MPC-130 are only offered with TFM Seats & Seals.
- Inventory Lookup - for L-Port first search part number ending in NA-0017, for T-Port search part number ending in ND-0019